L Number	Hits	Search Text	DB	Time stamp
1	2449	712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls.or 712/10.ccls. or 712/11.ccls. or 712/17.ccls. or 712/14.ccls. or 712/34.ccls. or 712/14.ccls. or 712/34.ccls. or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 09:45
2	506	712/35.ccls. or 712/36.ccls. 709/248.ccls. or 709/400.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 09:46
3	1480	713/400.ccls. or 713/600.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 09:46
4	1344	711/147.ccls. or 711/152.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 10:17
5	3816	synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 10:18
6	5609	synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 11:13
7	210	chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 10:20
8	112174	(different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 10:22
9	785988	(signal or matrix or array or vector) near5 process\$3 or dsp	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15 10:23
10	35339	(scalar or superscalar or protocol) near5 process\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/15 10:23
12	0	((chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15

11		<pre>(chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:27
13	0	(chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:28
14	3	(chauvel-gerard\$.in. or aussedat-francis\$.in. or callipe-pierre\$.in.) and (synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and ((signal or matrix or array or vector) near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:39
15	525	(synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:43
16	177	((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit)))) and (@ad<19910627 or @rlad<19910627)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15
17	155	(((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit)))) and (@ad<19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15
18	47	((((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) and (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit)))) and ((different or various or hetero\$5 or master or main) near6 (processor or cpu or (processing near3 unit)))) and (@ad<19910627 or @rlad<19910627)) and ((signal or matrix or array or vector) near5 process\$3 or dsp)) and ((scalar or superscalar or protocol) near5 process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:44

Search History 11/15/04 1:01:52 PM

19	402	<pre>(synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15
20	4941	near1 unit)))) ((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/15
21	6	((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) same (((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:45
22	0	(((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) same (((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3))) and (@ad<19910627 or @rlad<19910627)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15
23	34	((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) and (((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 10:45
24	24	(((synchron\$6 same ((common or shar\$3 or global) near5 (memory or storage))) same (synchron\$10 same (multiprocessor or (multiple or plural or several or two) near3 (processor or cpu or (processing near1 unit))))) and (((signal or matrix or array or vector) near5 process\$3 or dsp) same ((scalar or superscalar or protocol) near5 process\$3))) and (@ad<19910627 or @rlad<19910627)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 11:15
25	5708	(712/1.ccls. or 712/2.ccls. or 712/3.ccls. or 712/4.ccls. or 712/7.ccls. or 712/7.ccls. or 712/7.ccls. or 712/7.ccls. or 712/10.ccls. or 712/11.ccls. or 712/14.ccls. or 712/23.ccls. or 712/23.ccls. or 712/35.ccls. or 712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or 713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/15 11:13

26	127	((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:14
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM_TDB	
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		•
		711/152.ccls.)) and (synchron\$10 same	1	
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing nearl unit)))) and		
		(synchron\$6 same ((common or shar\$3 or		
27	618	global) near5 (memory or storage))) ((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
21	. 610	712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:14
		712/7.ccls.or 712/4.ccls. or	1	11.14
		712/7.ccls.or 712/10.ccls. or 712/11.ccls. or	EPO; JPO;	
		712/11.ccls. of 712/17.ccls. of 712/23.ccls. or 712/14.ccls. or	DERWENT; IBM TDB	
		712/34.ccls. or 712/35.ccls. or	1514_106	
		712/36.ccls.) or (709/248.ccls. or 709/400.ccls.) or (713/400.ccls. or	1	
		713/600.ccls.) or (711/147.ccls. or 711/152.ccls.)) and ((synchron\$10 same		
1		(multiprocessor or (multiple or plural or		
1		several or two) near3 (processor or cpu]	
		or (processing near1 unit)))) or		
		(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))		
28	144	(((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
2 0		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:15
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	11.10
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM TDB.	
		712/34.ccls. or 712/35.ccls. or	***-**	
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit)))) or		
İ		(synchron\$6 same ((common or shar\$3 or	}	l i
	!	<pre>global) near5 (memory or storage))))) and</pre>		
İ	İ	((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or		
[1	superscalar or protocol) near5 process\$3		
)		[
29	46	((())	USPAT;	2004/11/15
		712/3.ccls. or 712/4.ccls. or	US-PGPUB;	11:15
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM_TDB	
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		
		709/400.ccls.) or (713/400.ccls. or]
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same	1	
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit)))) or		.
	1	(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))) and		
		((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or superscalar or protocol) near5 process\$3		
			1	
L	<u>_</u>)) and (@ad<19910627 or @rlad<19910627)		<u> </u>

30	41	(((((712/1.ccls. or 712/2.ccls. or	USPAT;	2004/11/15
	1	712/3.ccls. or 712/4.ccls. or	US-PGPUB;	12:52
		712/7.ccls.or 712/10.ccls. or	EPO; JPO;	1 12.02
		712/11.ccls. or 712/17.ccls. or	DERWENT;	
		712/23.ccls. or 712/14.ccls. or	IBM TDB	İ
•		712/34.ccls. or 712/35.ccls. or	15155	<u> </u>
		712/36.ccls.) or (709/248.ccls. or		i
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		ł
		or (processing near1 unit)))) or		
		(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))) and		
		((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or		
		superscalar or protocol) near5 process\$3		
)) and (@ad<19910627 or @rlad<19910627))		
		not ((((synchron\$6 same ((common or		
		shar\$3 or global) near5 (memory or		
		storage))) same (synchron\$10 same		
	•	(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit))))) and		
		(((signal or matrix or array or vector)		1
		near5 process\$3 or dsp) same ((scalar		
		or superscalar or protocol) near5		
		process\$3))) and (@ad<19910627 or		
		@rlad<19910627))		
		(222447232700277	l	1

		•		
31	40	(((((synchron\$6 same ((common or shar\$3	USPAT;	2004/11/15
		or global) near5 (memory or storage)))	US-PGPUB;	12:53
		and (synchron\$10 same (multiprocessor or	EPO; JPO;	
		(multiple or plural or several or two)	DERWENT;	
		near3 (processor or cpu or (processing	IBM TDB	
		near1 unit)))) and ((different or	1211_122	
		various or hetero\$5 or master or main)		
		near6 (processor or cpu or (processing		
		near3 unit)))) and (@ad<19910627 or		
,		Grlad<19910627) and ((signal or matrix		
-		or array or vector) near5 process\$3 or		
				1
		dsp)) and ((scalar or superscalar or		
		protocol) near5 process\$3)) not		
		(((((((712/1.ccls. or 712/2.ccls. or		
		712/3.ccls. or 712/4.ccls. or		İ
i		712/7.ccls.or 712/10.ccls. or		1
-		712/11.ccls. or 712/17.ccls. or		
		712/23.ccls. or 712/14.ccls. or		•
		712/34.ccls. or 712/35.ccls. or		
		712/36.ccls.) or (709/248.ccls. or		•
		709/400.ccls.) or (713/400.ccls. or		
		713/600.ccls.) or (711/147.ccls. or		
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit)))) or		
		(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))) and		
		((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or		
•		superscalar or protocol) near5 process\$3		
)) and (@ad<19910627 or @rlad<19910627))		1
		not ((((synchron\$6 same ((common or		
		shar\$3 or global) near5 (memory or		
		storage))) same (synchron\$10 same		•
		(multiprocessor or (multiple or plural or	•	
		several or two) near3 (processor or cpu		
		or (processing near1 unit))))) and		
		(((signal or matrix or array or vector)		
		near5 process\$3 or dsp) same ((scalar		
		or superscalar or protocol) near5		
		process\$3))) and (@ad<19910627 or		
		@rlad<19910627)))	1	1

32	16	((((((synchron\$6 same ((common or shar\$3	USPAT;	2004/11/15
		or global) near5 (memory or storage)))	US-PGPUB;	12:53
		and (synchron\$10 same (multiprocessor or	EPO; JPO;	
		(multiple or plural or several or two)	DERWENT;	
		near3 (processor or cpu or (processing	IBM TDB	
		nearl unit)))) and ((different or		1
		various or hetero\$5 or master or main)		
		near6 (processor or cpu or (processing		
		near3 unit)))) and (@ad<19910627 or		
		@rlad<19910627)) and ((signal or matrix		
		or array or vector) near5 process\$3 or		
		dsp) and ((scalar or superscalar or		
		protocol) near5 process\$3)) not		
		((((((712/1.ccls. or 712/2.ccls. or		
		712/3.ccls. or 712/4.ccls. or		
		712/7.ccls.or 712/10.ccls. or		
		712/11.ccls. or 712/17.ccls. or		
		712/11.ccls. of 712/17.ccls. of 712/23.ccls. or 712/14.ccls. or	ĺ	
		712/23.ccls. of 712/14.ccls. of 712/34.ccls. or	1	
		712/34.ccls. of 712/35.ccls. of 712/36.ccls. or		
	•	709/400.ccls.) or (713/400.ccls. or	•	
		713/600.ccls.) or (711/147.ccls. or		
				1
		711/152.ccls.)) and ((synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu		
		or (processing near1 unit)))) or		
		(synchron\$6 same ((common or shar\$3 or		
		global) near5 (memory or storage))))) and		
		((signal or matrix or array or vector)		
		near5 process\$3 or dsp) and ((scalar or		
		superscalar or protocol) near5 process\$3		
)) and (@ad<19910627 or @rlad<19910627))		
		not ((((synchron\$6 same ((common or		
		shar\$3 or global) near5 (memory or		
1		storage))) same (synchron\$10 same		
		(multiprocessor or (multiple or plural or		
		several or two) near3 (processor or cpu	:	
		or (processing near1 unit))))) and		
		(((signal or matrix or array or vector)		
		near5 process\$3 or dsp) same ((scalar		
		or superscalar or protocol) near5		
		process\$3))) and (@ad<19910627 or		
1		@rlad<19910627)))) not ((((synchron\$6		
		same ((common or shar\$3 or global) near5		
		(memory or storage))) same (synchron\$10		
		same (multiprocessor or (multiple or		
		plural or several or two) near3		
		(processor or cpu or (processing near)		
		unit))))) and (((signal or matrix or	4	
		array or vector) near5 process\$3 or dsp		
) same ((scalar or superscalar or		
		protocol) near5 process\$3))) and		
		(@ad<19910627 or @rlad<19910627))		